

To: dcjamiso@cdphe.state.co.us[dcjamiso@cdphe.state.co.us]
Cc: Nathan M. Longenecker[Personal Email/Ex. 6]; Larry Perino[Personal Email/Ex. 6]; Schmittiel, Paula[Schmittiel.Paula@epa.gov]; Brent Lewis (b1lewis@blm.gov)[b1lewis@blm.gov]; Greg Etter[Personal Email/Ex. 6]
From: Pat Maley
Sent: Tue 5/5/2015 10:16:41 PM
Subject: High-flow surface water sampling on the Upper Animas River
Proposed Sample Locations 5_4_2015_UTMxy.xlsx
Fig5-1_PropLocs_HighFlow.pdf
5_4_2015 Sample Locations.kmz

Mr. Jamison,

Nathan Longenecker and Larry Perino suggested that I provide this e-mail to inform you that Sunnyside Gold Corporation (SGC) will be performing high-flow surface water monitoring on the Upper Animas River, in the reach between USGS Gauge No. 09358000 and Arrastra Creek during the week of May 11. Attached are a Google Earth map showing the sampling locations, a PDF map with the locations and a spreadsheet that presents the coordinates of each sampling location, as well as some history on each site.

If you have questions or would like to discuss SGC's sampling program, please contact Nathan, Larry or myself.

Sincerely,

Pat Maley

Pat Maley
Director, Environment
Sunnyside Gold Corporation
5075 South Syracuse Street, Suite 800

Denver, CO 80237

Direct: [Personal Phone/Ex. 6]

Cell:

Personal Phone/Ex. 6